

Directorate of Municipal Administration, Government of Odisha

Implementation of an Integrated e-Governance Solution across all Urban Local Bodies of Odisha

Drawing Manual –
Online Building Permission System



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1. Introduction

1.1. Background

The Housing & Urban Development Department (H&UDD), Government of Odisha has ambitious plans to scale up e-governance across 113 Urban Local Bodies (ULBs) in the State of Odisha. It aims to enhance the citizen experience of public services by providing integrated, end-to-end services using a comprehensive State-wide Service Delivery Infrastructure. Online Building Permission System (OBPS) is one of the focus areas for the H&UDD to help all stakeholders and citizen get building plan approvals through end to end automation of the processes involved.

Online Building Permission System (OBPS) envisages complete automation of all processes related to building approval at Odisha. The building approval process involves private architects submitting building plans as per the approved byelaws of the state of Odisha. The building plan submission follows series of departmental approvals and NOCs from pre-defined departments in line with the byelaws of Odisha. All the processes and steps including calculation of fee, payment of fee, receipt of approval for the permission and certificates etc would be delivered online through an integrated one stop solution. Citizen would not be required to visit any of the external departments such as AAI, NMA, Fire etc for NOCs as the solution has the potential to bring integrated experience.

DIGIT - Online Building Permission System (OBPS) shall enable local government to bring in transparency, accountability and time-bound service for the public. With DIGIT - OBPS, professionals like architects, engineers, supervisors can seek permission for construction of a building for any Urban Local Body / District Town and Country Planning / Centre for Municipal Administration with a speedy, hassle-free and user-friendly procedure, online.

1.2. Salient features of OBPS solution Odisha

- Software based verification of building plans and details, for compliance with the various regulations. defined in Odisha bye-laws.
- An overall transformation in the concept of conventional plan scrutiny process.
- Minimizes the human interventions in plan scrutiny.
- Facilitate online approvals of building permit and Occupancy certificate applications.
- Improved transparency in the building permit process.
- Better precision in interpretations of the various rules.
- Facility for checking conformity with the rules of the plans and details prior to official submission.
- Only the rule complied plans and details can be officially submitted for permit application.

2. Guidelines for preparation of drawings

2.1. General guidelines

- All drawings shall be drawn in 1:1 scale, in meter, in model space.
- All required details as per this guideline shall be submitted in a single drawing, drawn in model space.
- The drawing shall be saved in .dxf format and to be uploaded for the rule validation.
- Detailed drawings (Floor plan, elevations, sections, site plan etc.) incorporating all specifics as
 per guidelines mentioned on Bye-laws and documents listed in the OBPS portal, set to scale
 and paper size specified in the guidelines in pdf format. These pdf files are to be separately
 uploaded after .dxf file scrutiny.
- The drawings shall be prepared by matching the various entries in the drawings with the properties of layers of the supplied layer matrix.
- The layer template file, which can be downloaded along with these guidelines, contains all the layers which are used by the system and can be made use while creating .dxf. drawings required for rule validation.
- Wherever details are to be furnished as dimensions, these are to be incorporated using dimension tools, and shall not be exploded/edited.
- Wherever one or more polygons/ dimensions/ lines/ depicting different parameters are required to overlap, it shall be ensured that, no gaps/ spaces are left in between.
- The use of layers/ Texts/ colour conventions specified by these guidelines to designate a parameter shall be restricted to that entity only and shall not be used elsewhere in the drawing.
- The drawing may get aborted if it does not adhere to the guidelines mentioned in the document.

2.2. Drawing Preparation Format to be followed

- All details shall be furnished using closed polygon with polylines, lines, texts, dimensions etc. to be incorporated in layers, index colors as specified in this guideline.
- It is instructed to the architects to keep all the layers and details in the drawing as per ODA
 Bye Laws standards. Over and above this, prepare drawing for features scrutiny in dxf format
 as per this drawing manual. The layers drawn for Auto Scrutiny should be drawn
 overlaid/Superimposed on top of the base drawing. It is recommended to freeze the layers
 that may not be relevant while preparation of drawing.

2.3. Unit Settings in Drawing

System accepts drawing in unit - Meter
Put drawing unit length type - Decimal
Put drawing unit angle type - Decimal Degrees
Put dimension style unit formal - Decimal
Use precision - 0.00

Deviation from above mentioned settings will get the drawing rejected by the scrutiny system.

2.4. Layers for drawing preparation

S.No	Feature	Layer Name	Drawing guidelines	Layer Code	Drawing Requireme	
				Code	nt	
Layers to be drawn on the site plan						
1	Plot area	PLOT_BOUNDARY	Draw as Polygon around the plot boundary	70	Mandatory as per rule	
2	Ground Coverage	BLK_n_COVERED_AREA	Draw as Polygon around the coverage area	140	Mandatory as per rule	
2	area	BLK_n_COVERED_AREA_DEDUC T	Draw as Polygon around the area for coverage deduction	140	Mandatory as per rule	
3	Building Footprint	BLK_n_LVL_n_BLDG_FOOT_PRIN T	Draw as closed polygon, using poly line on site plan. Polygon shall outline the building area.	As per Sub - Occupa ncy type	Mandatory as per rule	
4	Setbacks Front	BLK_n_LVL_n_FRONT_SETBACK	Draw as closed polygon, using poly line on site plan. Polygon shall be touching the corners of Building Footprint Layer and Plot Area Layer	2	Mandatory as per rule	
5	Setbacks Rear	BLK_n_LVL_n_REAR_SETBACK	Draw as closed polygon, using poly line on site plan. Polygon shall be touching the corners of Building Footprint Layer and Plot Area Layer	11	Mandatory as per rule	
6	Setbacks Left	BLK_1_LVL_0_SIDE_SETBACK1	Draw as closed polygon, using poly line on site plan. Polygon shall be touching the corners of Building Footprint Layer and Plot Area Layer	171	Mandatory as per rule	
7	Setbacks Right	BLK_1_LVL_0_SIDE_SETBACK2	Draw as closed polygon, using poly line on site plan. Polygon shall be touching the corners of Building Footprint Layer and Plot Area Layer	102	Mandatory as per rule	
8	Open Space between buildings	DIST_BETWEEN_BLK_n_BLK_n	Draw dimension between Two Building Blocks	7	Mandatory as per rule	
			Draw polygon for Trees Cut	1	Mandatory as per rule	
9	Plantation Tree Count	PLANTATION_TREECOVER	Draw polygon for Existing Trees Draw polygon for	2	Mandatory as per rule Mandatory	
	_,		Planted Trees	3	as per rule	
10	Plantation Green Strip	BLK_n_PLANTATION_GREENSTRI P	Draw polygon around open green area	7	Mandatory as per rule	

		Rainwater		Draw polygon around the tank	4	Mandatory as per rule
	11	harvesting system	RWH	Add text for Rainwater Harvesting tank (using Mtext) capacity = RWH_CAPACITY_L=n	4	Mandatory as per rule
	12	Recharge Pit	SITE_COMPONENTS	-Draw polygon around the Recharge Pit -Draw Dimension of Height of Recharge Pit	1	Mandatory as per rule
			OHEL_n	Draw Polyline over Electric Line	7	Optional as per design
	13	Electric Lines	VOLTAGE_n	Add text for Voltage in KV (using Mtext) = VOLTAGE_KV=n	7	Optional as per design
			HORIZ_CLEAR_OHEL_n	Draw Horizontal dimension between Building Block and Electric Line	7	Optional as per design
	14	Distance from External Wall (Only for Shop-cum- Residential)	BLK_1_FLR_o_COMM_DIST_FRO M_FRNT_EXT_WALL	Draw distance from external wall	1	Optional as per design
		Treatment		Draw polygon around the water treatment plant (WTP)	1	Mandatory as per rule
	15	Plant	WATER_TREATMENT_PLANT	Draw polygon around the Sewage treatment plant (STP)	2	Mandatory as per rule
	16	Waste Water Treatment	SITE_COMPONENTS	-Draw polygon around the Septic Tank	2	Mandatory
		Treatment		-Draw polygon around sewage treatment plant	3	as per rule
ſ			OPEN_PARKING	Draw Polygon over Open Parking	7	Optional as per design
			BLK_n_FLR_n_COVERED_PARKI NG	Draw Polygon over Basement Parking	7	Optional as per design
	17	Parking Type	SPECIAL_PARKING	Draw Polygon over Stilt Parking	3	Optional as per design
			SPECIAL_PARKING	Draw Polygon over Roof top parking	4	Optional as per design
			STACK_PARKING	Draw Polygon over stack parking	7	Optional as per design
				Draw Polygon for each Open Parking Units.	1	Mandatory as per rule
	18	Parking Unit PARKING_UNIT	Draw Polygon for each Basement Parking Units.	2	Mandatory as per rule	
		Count		Draw Polygon for each Stilt Parking Units.	3	Mandatory as per rule
				Draw Polygon for each Rooftop Parking Units.	4	Mandatory as per rule
	19	Parking Provision	VISITOR_PARKING	Draw Polygon over Visitor Parking space	7	Optional as per design

		SPECIAL_PARKING	Draw Polygon over Staff Parking Space	5	Optional as per design
		TWO_WHEELER_PARKING	Draw Polygon over Two Wheeler Parking Space	1	Optional as per design
		TWO_WHEELER_PARKING	Draw Polygon over Bicycle Parking Space	2	Optional as per design
		SPECIAL_PARKING	Draw Polygon over EWS/LIG Parking Space	1	Optional as per design
		SPECIAL_PARKING	Draw Polygon over MIG Parking Space	2	Optional as per design
20	Special Parking (Disabled Parking)	DA parking	Draw Polygon over DA Parking Space	7	Mandatory as per rule
21	North Direction	NORTH_DIRECTION	Draw North Direction Symbol using Polyline -and add NORTH in Mtext	7	Mandatory as per rule
		ACCBLK_1	Draw polygon around Amenity in Open Space Block	7	Optional as per design
			Guard Room Draw polygon around Guard Room	1	
	Amenity in Open Space	Amenity in Open Space	Electric Cabin Draw polygon around Electric Cabin	2	Optional as per design
22			Sub-Station Draw polygon around Sub-Station	3	
			Area for Generator Draw polygon around Area for Generator Set	4	
				ATM Draw polygon around ATM	5
			Other Amenity Draw polygon around Other Amenity	6	
23	Vehicular access within Site	BLK_n_FIRE_TENDER_MOVEME NT	Draw as polygon on access road within site for each building block	7	Mandatory as per rule
			CDP proposed drain affected area Draw polygon and Width dimension on site plan outlining the affected area	2	Optional as per design
24	Road/Drain widening	AFFECTED_LAND_AREA	Proposed road affected area Draw polygon and Width dimension on site plan outlining the affected area	3	Optional as per design
F			CDP proposed road affected area Draw polygon and Width dimension on site plan outlining the	4	Optional as per design

			affected area		
			Road widening affected area Draw polygon and Width dimension on site plan outlining the affected area	5	Optional as per design
			Area left for restricted area Draw polygon on site plan outlining the affected area	6	Optional as per design
		Layers to be drawn on th	e Floor Plans	I .	
		BLK_n_FLR_n_BLT_UP_AREA	Draw as polygon on each floor outlining build up area	As per Sub - Occupa ncy type	Mandatory as per rule
	FAR (Proposed	BLK_n_FLR_n_BLT_UP_AREA_D EDUCT	Draw as polygon on each floor outlining build up area for FAR deduction	As per Sub - Occupa ncy type	Mandatory as per rule
1 (Proposed Construction)		BLK_n_FLR_n_FAR_AREA_ADD	Draw as polygon on basement floor for FAR Add	As per Sub - Occupa ncy type	Mandatory as per rule
		BLK_n_FLR_n_FAR_AREA_DEDU CT	Draw as polygon on each floor for FAR Deductions/ Exemptions	As per Sub - Occupa ncy type	Mandatory as per rule
		BLK_n_FLR_n_BLT_UP_AREA_E XISTING	Draw as polygon on each floor outlining existing build up area	As per Sub - Occupa ncy type	Mandatory as per rule
	FAR (Existing Construction	BLK_n_FLR_n_BLT_UP_AREA_D EDUCT_EXISTING	Draw as polygon on each floor outlining existing build up area for FAR deduction	As per Sub - Occupa ncy type	Mandatory as per rule
2	: For Addition & Alteration service only	BLK_n_FLR_n_FAR_AREA_ADD_ EXISTING	Draw as polygon on existing basement floor for FAR Add	As per Sub - Occupa ncy type	Mandatory as per rule
		BLK_n_FLR_n_FAR_AREA_DEDU CT_EXISTING	Draw as polygon on each floor for FAR Deductions/ Exemptions	As per Sub - Occupa ncy type	Mandatory as per rule
2	Carpet Area (Existing construction) : For	BLK_n_FLR_n_CARPET_AREA_E XISTING	Draw as polygon on existing carpet area	As per Sub - Occupa ncy type	Mandatory as per rule
3	Addition & Alteration service only	BLK_n_FLR_n_CRPT_AREA_DED UCT_EXISTING	Draw as polygon on existing carpet area deduct	As per Sub - Occupa ncy type	Mandatory as per rule
4	Approved Existing Construction	BLK_n_FLR_n_APPROVED_CONS TRUCTION	Draw as polygon on each floor outlining approved existing area	As per Sub - Occupa	Mandatory as per rule

	: For			ncy type	
	Addition & Alteration service only				
5	Demolition Area : For Addition & Alteration service only	BLK_n_FLR_n_DEMOLITION_AR EA	Draw as polygon on each floor outlining demolition area	7	Optional as per design
6	Carpet Area	BLK_n_FLR_n_CARPET_AREA	Draw carpet area of each floor using polygon	As per Sub - Occupa ncy type	Mandatory as per rule
o d	Carpet Area	BLK_n_FLR_n_CRPT_AREA_DED UCT	Draw carpet area of each floor using polygon	As per Sub - Occupa ncy type	Mandatory as per rule
7	Roof Area	BLK_n_FLR_n_ROOF_AREA	Draw as polygon outlining Roof area	7	Mandatory as per rule
8	Typical Floors	BLK_n_FLR_n_BLT_UP_AREA	Denote all the typical floors in a building block in Mtext - TYPICAL_FLOOR_PL AN=1,2,n	As per Sub- occupan cy type	Optional as per design
		BLK_n_FLR_n_STAIR_n	Draw Polygon around staircase layout Add floor height in	7	Mandatory as per rule
			same layer with MText - FLR_HT_M=n	7	Mandatory as per rule
		BLK_n_FLR_n_STAIR_n_FLIGHT	Draw Polygon around each flight in staircase	7	Mandatory as per rule
	General		Dimension for flight length	1	Mandatory as per rule
9	Staircase	_n	Dimension for flight width	2	Mandatory as per rule
			Number of rises by drawing lines	3	Mandatory as per rule
			Polygon around each landing	7	Mandatory as per rule
		BLK_n_FLR_n_STAIR_n_LANDIN G_n	Dimension for flight length	1	Mandatory as per rule
			Dimension for flight width	2	Mandatory as per rule
			Draw as polygon on each EWS Dwelling Unit	1	Optional as per design
	D .111		Draw as polygon on		Optional as
10	Dwelling Units	BLK_n_FLR_n_UNITFA	each LIG Dwelling Unit Draw as polygon on	2	per design

	T .	T	1_	1	
			Draw as polygon on each MIG 2 Dwelling Unit	4	Optional as per design
			Draw as polygon on each Other Category of Dwelling Unit	5	Optional as per design
			Draw as polygon on each Room Unit	6	Optional as per design
11	Exit Travel Distance	DIST_EXIT	Multiple Dimensions for Maximum Travel Distance	7	Mandatory as per rule
12	Exit Width Staircase	BLK_n_FLR_n_EXIT_WIDTH_STA IR	Dimension for Staircase Exit width	7	Mandatory as per rule
40	DA Roma	DIV - DA DAMD -	Draw polygon around DA Ramp	7	Mandatory as per rule
13	DA Ramp	BLK_n_DA_RAMP_n	Add Slope in same layer with Mtext - SLOPE=1IN8	7	Mandatory as per rule
			LMV 1 Way -Draw polygon around Vehicular Ramp -Add Slope in same layer with Mtext - SLOPE=1IN8	1	Optional as per design
			LMV - 2 Way -Draw polygon around Vehicular Ramp -Add Slope in same layer with Mtext - SLOPE=1IN8	2	Optional as per design
			LCV - 1 way -Draw polygon around Vehicular Ramp -Add Slope in same layer with Mtext - SLOPE=1IN8	3	Optional as per design
14	Vehicular Ramp	BLK_n_FLR_n_VEHICLERAMP_n	LCV - 2 way -Draw polygon around Vehicular Ramp -Add Slope in same layer with Mtext - SLOPE=1IN8	4	Optional as per design
			HMV - 1 way -Draw polygon around Vehicular Ramp -Add Slope in same layer with Mtext - SLOPE=1IN8	5	Optional as per design
		HMV - 2 way -Draw polygon around Vehicular Ramp -Add Slope in same layer with Mtext - SLOPE=1IN8	6	Optional as per design	
			Fire tender -Draw polygon around Vehicular Ramp -Add Slope in same layer with Mtext - SLOPE=1IN10	8	Optional as per design

15	Interior open space	BLK_n_FLR_n_COURTYARD_INN ER	Draw polygon around interior open space on each floor	7	Mandatory as per rule
16	Light and Ventilation	BLK_n_FLR_n_ROOM_n_LIGHT_ VENTILATION_n	Draw polygon with dimension of window on the floor plan	RGB 19,155,7 2	Mandatory where habitable room (Naturally Ventilated) is provided
17	Solar photo voltaic Panels	SOLAR_PANEL	Draw polygon outlining Solar Panels to mention location and provide Generation capacity in Plan Info	3	Mandatory as per rule
18	Solar water heating system	SOLAR_WATER_HEATER	Draw polygon outlining Solar Water Heater to mention location and provide capacity in LPD in Plan Info	7	Mandatory as per rule
			General Lift Draw polygon to mark lift location	1	Mandatory as per rule
19	Lifts	BLK_n_FLR_n_LIFT_n	Lift for Physically Disabled Draw polygon to mark lift location	2	Mandatory as per rule
			Car Lift Draw polygon to mark lift location	3	Optional as per design
20	Owner's Society Office	BLK_1_FLR_o_UNITFA	Draw as polygon for Owner's Society Office	8	Mandatory as per rule
21	Outhouse	BLK_n_FLR_n_BLT_UP_AREA	Draw as polygon on floor outlining build up area of the outhouse block	100	Optional as per design
22	Public Washroom Complex	BLK_n_FLR_n_BLT_UP_AREA	Draw as polygon on floor outlining build up area of the Public Washroom Complex block	101	Mandatory as per rule
23	Wash Basin	BLK_n_FLR_n_WASH	Draw a polygon on wash basin of public washroom complex.	7	Mandatory as per rule
24	Chajja/Projec tions over setback	BLK_n_FLR_n_CHAJJA	Draw as polygon on each floor outlining Chajja/Projections	7	Optional as per design
			Draw as polygon for Common Water closet	3	Mandatory as per rule
25	Water Closet	BLK_n_FLR_n_WATER_CLOSET	Draw as polygon for Female Water closet	2	Mandatory as per rule
			Draw as polygon for Male Water closet	1	Mandatory as per rule
26	Urinals	BLK_n_FLR_n_URINAL	Draw as polygon for Male Urinal	1	Mandatory as per rule
27	Bath	BLK_n_FLR_n_BATH	Draw as polygon for Common Bath	3	Mandatory as per rule

			Draw as polygon for Female Bath	2	Mandatory as per rule
			Draw as polygon for Male Bath	1	Mandatory as per rule
			Draw as polygon for Common Toilet	3	Mandatory as per rule
28	Toilet	BLK_n_FLR_n_WC_BATH	Draw as polygon for Female Toilet	2	Mandatory as per rule
			Draw as polygon for Male Toilet	1	Mandatory as per rule
			Draw as polygon for Common Disabled Toilet	3	Mandatory as per rule
29	Disabled Toilet	BLK_n_FLR_n_SP_WC	Draw as polygon for Female Disabled Toilet	2	Mandatory as per rule
			Draw as polygon for Male Disabled Toilet	1	Mandatory as per rule
			Draw Dimension for General Door/Entrance Door Width on each floor	1	Mandatory as per rule
30	Doorways	BLK_n_FLR_n_EXIT_WIDTH_DO OR	Draw Dimension for Bathrooms, water closet and stores Door width	2	Mandatory as per rule
			Draw Dimension for Fire Door width	3	Mandatory as per rule
			Draw Dimension for Disabled Access Door width	4	Mandatory as per rule
	La	yers to be drawn on the Floor Plans	s and Sectional Elevatio	ons	
		PASSAGE	Draw Dimension for Passage/Corridor height in Sectional Elevation	1	Optional as per design
1	Passageways & Corridors	TAGOTOL	Draw Dimension for width of Passage/Corridor on Floor Plan	2	Optional as per design
		PASSAGE_DOUBLELOADED	Draw Dimension for width of Double loaded Passage/Corridor on Floor Plan	2	Optional as per design
2	Regular Room	BLK_n_FLR_n_REGULAR_ROOM _n	Habitable Room (Naturally Ventilated) Draw polygon for each room on floor plan Draw dimension of room height for respective room in sectional elevation	1	Optional as per design

Habitable Room (Mechanically Ventilated) Draw polygon for each Room on floor plan Draw dimension of room height for respective room in sectional elevation	2	Optional as per design
Draw polygon for Study Room on floor plan Draw dimension of room height for respective room in sectional elevation	3	Optional as per design
Library Room Draw polygon for library Room on floor plan Draw dimension of room height for respective room in sectional elevation	4	Optional as per design
Game Room Draw polygon for Game Room on floor plan Draw dimension of room height for respective room in sectional elevation CCTV Room	5	Optional as per design
Draw polygon for CCTV Room on floor plan Draw dimension of room height for respective room in sectional elevation Service Room	28	Optional as per design
Draw polygon for Service Room on floor plan Draw dimension of room height for respective room in sectional elevation	29	Optional as per design
MEP Room Draw polygon for MEP Room on floor plan Draw dimension of room height for respective room in sectional elevation	30	Optional as per design

I oundwy Do	0777	
Draw polygon laundry Roon plan Draw dimens room height frespective roos sectional elev	n for n on floor ion of for om in	Optional as per design
Draw polygon Lobby on floo Draw dimens room height f respective roo sectional elev	n for lift or plan ion of for om in	Optional as per design
Draw polygon Guard Room plan Draw dimens room height f respective roo sectional elev	n for on floor 33 ion of for om in	Optional as per design
Draw polygon Electric Cabir plan Draw dimens room height f respective roo sectional elev	oin n for n on floor 34 ion of for om in	Optional as per design
Draw polygon Station on flo Draw dimens room height f respective roo sectional elev	n for Sub- for plan ion of for om in ation	Optional as per design
Generator I Draw polygor Generator Ro floor plan Draw dimens room height f respective roo sectional elev	n for fom on 36 ion of for om in	Optional as per design
ATM Draw polygor on floor plan Draw dimens room height frespective roo sectional elev	ion of 37 for on in	Optional as per design

3	Stilt Floor Proposed	BLK_n_FLR_n_STILT_FLOOR	Draw polygon for Stilt Floor on floor plan. Draw dimension of room height for respective room in sectional elevation	As per Sub - Occupa ncy type	Optional as per design
4	Stilt Floor Existing	BLK_n_FLR_n_STILT_FLOOR_EX ISTING	Draw polygon for Stilt Floor on floor plan. Draw dimension of room height for respective room in sectional elevation	As per Sub - Occupa ncy type	Optional as per design
5	Service Floor Proposed	BLK_n_FLR_n_SERVICE_FLOOR	Draw polygon for Service Floor on floor plan. Draw dimension of room height for respective room in sectional elevation	As per Sub - Occupa ncy type	Optional as per design
6	Service Floor Existing	BLK_n_FLR_n_SERVICE_FLOOR_ EXISTING	Draw polygon for Service Floor on floor plan. Draw dimension of room height for respective room in sectional elevation	As per Sub - Occupa ncy type	Optional as per design
7	Mezzanine Floor	BLK_n_FLR_n_ROOM_n_MEZ_A REA_n	Draw polygon for Mezzanine Floor on floor plan (Room number should be same as the respective regular room under which the mezzanine floor is present) Draw Dimension of the Mezzanine Floor height	As per Sub - Occupa ncy type	Optional as per design
		BLK_n_FLR_n_BLT_UP_AREA	Draw as polygon on floor outlining build up area of the ICT provision Draw Dimension of the ICT Clear height	102	Mandatory as per rule
8	ICT landing Point Provision	ICT_LANDING_POINT_n_DOOR_	Draw as polygon on floor outlining Fire Doors in the ICT room	1	Mandatory as per rule
			Draw Dimension of the ICT room Fire Door Width	2	Mandatory as per rule

	Layers to be drawn on the Sectional Elevations or Building Elevation				
1	Building Height	BLK_n_HT_OF_BLDG	Draw as dimension on Sectional Elevations or Building Elevation	5	Mandatory as per rule
	Basement	BLK_n_FLR_n_BLDG_FOOTPRIN	Draw Dimension of basement floor clear height (beam to floor/ceiling to floor)	1	Mandatory if basement is provided
2	Floor Height	T	Draw Dimension of the height ceiling of upper basement from the average surrounding ground level	2	Mandatory if upper basement is provided
3	Plinth Height	BLK_n_PLINTH_HEIGHT	Draw Dimension of the Plinth height	7	Optional as per design
4	Staircase Headroom/F light Headroom	BLK_n_STAIR_HEADROOM	Draw dimension of Staircase Headroom	7	Mandatory where staircase is proposed
	Staireasa	mp Railing Parapet / ecial Lift	Draw Dimension of Staircase Railing height	1	Mandatory as per rule
_	Railing / DA ramp Railing / Parapet / Special Lift Handrail		Draw Dimension of DA Ramp Railing Height	2	Mandatory as per rule
5			Draw Dimension of Parapet Height	3	Optional as per design
			Draw Dimension of Special Lift Handrail height	4	Mandatory as per rule
6	Mumty	BLK_n_MUMTY_HT	Draw Dimension of Parapet	7	Optional as per design
			Draw polygon outlining main gate	7	Optional as per design
7	Entrance	MAIN_GATE	Use dimension tool to draw main gate width	2	Optional as per design
	Gate WAIN_GATE		Use dimension tool to draw main gate Archway height if Provided	1	Optional as per design
			Draw polygon outlining Glass Façade opening	7	
	Glass Façade		Draw Dimension of the Height of Glass Façade opening	1	Optional as
8	Opening BLK_	BLK_n_FLR_n_GLASS_FACADE_n	Draw Dimension of the Width of Glass Façade opening	2	per design
			Draw Dimension of the height from floor to glass opening	3	

2.5. Layer color as per occupancy type

S.No	Occupancy	Sub-Occupancy	Color Code
1	Residential	Plotted Detached/Individual Residential	11
2	Residential	building Semi-detached	12
3	Residential	Row housing	13
4	Residential	Apartment Building	14
5	Residential	Housing Project	15
6	Residential	Studio Apartments	17
7	Residential	Dharmsala	18
8	Residential	Dormitory	19
9	Residential	EWS	20
10	Residential	Low Income Housing	21
11	Residential	Medium Income Housing	22
12	Residential	Hostel	23
13	Residential	Shelter House	24
14	Residential	Staff Quarter	25
15	Commercial	Hotel	30
16	Commercial	5 Star Hotel	31
17	Commercial	Motels	32
18	Commercial	Services for households	33
19	Commercial	Bank	35
20	Commercial	Resorts	36
21	Commercial	Lagoons and Lagoon Resort	37
22	Commercial	Amusement Building/Park and water sports	38
23	Commercial	Financial services and Stock exchanges	39
24	Commercial	Cold Storage and Ice Factory	40
25	Commercial	Commercial and Business Offices/Complex	41
26	Commercial	Convenience and Neighborhood Shopping	42
2 7	Commercial	Professional offices	43
28	Commercial	Departmental store	44
29	Commercial	Gas Godown	45
30	Commercial	Godowns	46
31	Commercial	Good Storage	47
32	Commercial	Guest Houses	48
33	Commercial	Holiday Resort	49
34	Commercial	Boarding and lodging houses	50
35	Commercial	Petrol Pump (Only Filling Station)	51
36	Commercial	Petrol Pump (Filling Station and Service station)	52
3 7	Commercial	CNG Mother Station	53
38	Commercial	Restaurant	54
39	Commercial	Local(retail) shopping	55
40	Commercial	Shopping Center	56
41	Commercial	Shopping Mall	57
42	Commercial	Showroom	58

40	Commercial	Wholesale Storage (Perishable)	50
43	Commercial	Wholesale Storage (Non-Perishable)	59 60
44 45	Commercial	Storage/ Hangers/ Terminal Depot	61
46	Commercial	Supermarkets	62
47	Commercial	Warehouse	63
48	Commercial	Wholesale Market	64
49	Commercial	Media Centers	65
50	Commercial	food courts	66
51	Commercial	Weigh bridges	67
52	Commercial	Mercantile	68
53	Public-Semi Public/Institutional	Auditorium	120
54	Public-Semi Public/Institutional	Banquet Hall	121
55	Public-Semi Public/Institutional	Cinema	122
56	Public-Semi Public/Institutional	Club	123
5 7	Public-Semi Public/Institutional Public-Semi	music pavilions	124
58	Public/Institutional Public-Semi	Community Hall	125
59	Public/Institutional Public-Semi	Orphanage	126
60	Public/Institutional Public-Semi	Old Age Home	127
61	Public/Institutional Public-Semi	Science Centre/Museum	128
62	Public/Institutional	Conference Hall	129
63	Public-Semi Public/Institutional	Convention Hall	130
64	Public-Semi Public/Institutional	sculpture complex	131
65	Public-Semi Public/Institutional	Cultural Complex	132
66	Public-Semi Public/Institutional	Exhibition Center	133
67	Public-Semi Public/Institutional	Gymnasia	134
68	Public-Semi Public/Institutional	Marriage Hall/Kalyan Mandap	135
69	Public-Semi Public/Institutional	Multiplex	136
70	Public-Semi Public/Institutional	Museum	137
71	Public-Semi Public/Institutional	Place of worship	138
72	Public-Semi Public/Institutional	Public Libraries	139
73	Public-Semi Public/Institutional	Recreation Building	140
74	Public-Semi Public/Institutional	Sports Complex	141
75	Public-Semi Public/Institutional	Stadium	142
76	Public-Semi Public/Institutional	Theatre	143

	D 11' G '		
77	Public-Semi Public/Institutional	Administrative Buildings	144
78	Public-Semi Public/Institutional	Government offices	145
79	Public-Semi Public/Institutional	Local and semi-Government offices	146
80	Public-Semi Public/Institutional	Police/Army/Barrack	147
81	Public-Semi Public/Institutional	Religious Building	148
82	Public-Semi Public/Institutional	Social and welfare centers	149
83	Public-Semi Public/Institutional	Clinic	150
84	Public-Semi Public/Institutional	Dispensary	151
85	Public-Semi Public/Institutional	Yoga Center	152
86	Public-Semi Public/Institutional	Diagnostic Centre	153
87	Public-Semi Public/Institutional	Govt-Semi Govt. Hospital	154
88	Public-Semi Public/Institutional	Registered Trust	155
89	Public-Semi Public/Institutional	Health center	156
90	Public-Semi Public/Institutional	Hospital	157
91	Public-Semi Public/Institutional	Lab	158
92	Public-Semi Public/Institutional	Maternity Home	159
93	Public-Semi Public/Institutional	Medical Building	160
94	Public-Semi Public/Institutional	Nursing Home	161
95	Public-Semi Public/Institutional	Polyclinic	162
96	Public-Semi Public/Institutional	Rehabilitation Center	163
97	Public-Semi Public/Institutional	Veterinary Hospital for pet animals and birds	164
98	Public-Semi Public/Institutional	Research and Training Institute	165
99	Public-Semi Public/Institutional	Police Station	166
100	Public-Semi Public/Institutional	Fire Station	167
101	Public-Semi Public/Institutional	Jail/Prison	168
102	Public-Semi Public/Institutional	Post Office	169
103	Public Utility	Bill Collection Center	210
104	Public Utility	Broadcasting-Transmission Centre	211
105	Public Utility	Burial and cremation grounds	212
106	Public Utility	Public Distribution System Shop	213
107	Public Utility	Public Toilets in Public Area	214
108	Public Utility	Public Utility Building	215
109	Public Utility	Sub-Station	216

110	Public Utility	Telecommunication	217
111	Public Utility	water pumping stations	218
112	Public Utility	service and storage yards	219
113	Public Utility	electrical distribution depots	220
114	Industrial Zone	Industrial Buildings (Factories, Workshops, etc.)	200
115	Industrial Zone	Non-Polluting Industrial	201
116	Industrial Zone	IT, ITES Buildings	202
117	Industrial Zone	SEZ Industrial	203
118	Industrial Zone	Loading/Unloading Spaces	204
119	Industrial Zone	Flatted Factory	205
120	Industrial Zone	small factories and etc. falls in industrial	206
121	Education	Coaching Centre	170
122	Education	Commercial Institute	171
123	Education	College	172
124	Education	Computer Training Institute	173
125	Education	Nursery School	174
126	Education	Primary School	175
127	Education	Hostel (Captive)	176
128	Education	High School	177
129	Education	Play School	178
130	Education	crèche	179
131	Education	School for Mentally Challenged.	180
132	Education	Art academy	181
133	Education	Technical College	182
134	Education	Sports training centers	183
135	Education	Training Institute	184
136	Education	Veterinary Institute	185
137	Education	Medical College	186
138	Education	Research and Training Center	187
139	Transportation	Airport	29
140	Transportation	Auto Stand	79
141	Transportation	Metro Station	189
142	Transportation	Bus Stand	199
143	Transportation	Bus Terminal	229
144	Transportation	ISBT	239
145	Transportation	Railway station	249
146	Transportation	Taxi Stand	250
147	Transportation	Multi Level Car Parking	251
148	Transportation	Public Parking	252
149	Transportation	Toll Plaza	253
150	Transportation	Truck Terminal	254
151	Agriculture	Agriculture Farm	80
152	Agriculture	Agro Godown	81
153	Agriculture	Agro-Research Farm	82
154	Agriculture	Farmhouse	83

155	Agriculture	Country Homes	84
156	Agriculture	Nursery and green houses	85
157	Agriculture	Poultry, Diary and Swine/Goat/Horse	86
158	Agriculture	Horticulture	87
159	Agriculture	Seri culture	88

2.6. Layer Plan Info

S.NO	Description	Key	Expected response format
1	Name of architect/ Technical person responsible for drawing preparation	ARCHITECT_OR_TECHNICAL_PER SON_NAME	Full Name
2	Plot Number of the project site	PLOT_NO	Numeric value
3	Khata Number of the project site	KHATA_NO	Numeric value
4	Mauza of the project site	MAUZA	Mauza Name
5	District of the project site	DISTRICT	District Name
6	Plot area of the project site	PLOT_AREA_M2	Numeric value with decimal
7	Depth of the Plot	AVG_PLOT_DEPTH	Numeric value with decimal
8	Width of the Plot / Plot Frontage Dimension	AVG_PLOT_WIDTH	Numeric value with decimal
9	Describes the width of the adjacent road to the plot	ROAD_WIDTH	Numeric value. Eg. 4,5,10 etc.
10	Floor area of the demolition if required	EXISTING_FLOOR_AREA_TO_BE_ DEMOLISHED_M2	Numeric value with decimal
11	Describes the occupant load in a building/number of occupants using the building or the Number of Beds in a Hospital/Number of Students in educational Building	NUMBER_OF_OCCUPANTS_OR_US ERS_OR_BED_BLK_1 NUMBER_OF_OCCUPANTS_OR_US ERS_OR_BED_BLK_2 NUMBER_OF_OCCUPANTS_OR_US ERS_OR_BED_BLK_n	Numeric value. Eg. 4,5,10 etc.

12	For identification whether project is Low Risk or Other Than Low Risk	IS_THE_PLOT_PART_OF_THE_LAY OUT_APPROVED_BY_THE_AUTHO RITY_OR_DEVELOPED_AND_ALLO TTED_BY_THE_GOVERNMENT_OR _STATUTORY_BODIES_OR_IS_A_F INAL_PLOT_IN_TOWN_PLANNING _SCHEMES_OR_DEVELOPMENT_S CHEMES	YES/NO
13	Is land regularized	IS_LAND_REGULARIZED	YES/NO
14	Land Use of the proposed project	LAND_USE_ZONE	RESIDENTIAL USE ZONE RETAIL COMMERCIAL & BUSINESS USE ZONE WHOLESALE COMMERCIAL USE INDUSTRIAL USE INDUSTRIAL USE ZONE PUBLIC & SEMI- PUBLIC USE ZONES UTILITY & SERVICE USE ZONE OPEN SPACE USE ZONE TRANSPORTATION USE AGRICULTURE & FOREST USE ZONE WATER BODIES USE ZONE SPECIAL HERITAGE ZONE ENVIRONMENTAL LY SENSITIVE ZONE NA
15	For identification whether building or part of a building which is used for the storage, handling, manufacture or processing of highly combustible or explosive materials or products which are liable to burn with extreme	IS_BUILDING_UNDER_HAZARDOU S_OCCUPANCY_CATEGORY	YES/NO

	rapidity or producing		
	poisonous fumes, or the		
	storage, handling,		
	manufacturing or		
	processing of which		
	involves highly corrosive,		
	toxic, obnoxious alkalis,		
	acids or other liquids,		
	gases or chemicals,		
	producing flame, fumes		
	and explosion, poisonous		
	irritant or corrosive gasses		
	and for the storage,		
	handling or processing of		
	any material producing		
	explosive mixture of dust		
	or which result in the		
	division of matter into fine		
	particles subject to		
	spontaneous ignition and		
	includes petrol filling		
	stations		
	Is building having	IC DITTIDING CENTERALLY AID C	
10		IS_BUILDING_CENTRALLY_AIR_C ONDITIONED	YES/NO
	system	UNDITIONED	·
	Benchmark Value of Land	DED ACDE DENICHMADIZ VALUE	
	(Per Acre) needed if	PER_ACRE_BENCHMARK_VALUE_ OF_LAND_NEEDED_IF_PROJECT_	Numeric value with
1'	7 project is having	IS_HAVING_PURCHASABLE_FAR_	decimal/NA
	Purchasable FAR	COMPONENT	ueciliai/NA
	component	COMI OIVEIVI	
	Distance of DA parking		
18	space from Building	DISTANCE_OF_DA_PARKING_SPA	Numeric value with
	entrance (If DA Parking is	CE_FROM_BUILDING_ENTRANCE	decimal/NA
	Mandatory)		
	Total Parking area if	TOTAL_PARKING_AREA_IF_PROJE	
19	project has off site parking	CT_HAS_OFF_SITE_PARKING_PRO	Numeric value with
-:	provision within 300	VISION_WITHIN_300_METERS_FR	decimal/NA
	meters from project Site	OM_PROJECT_SITE	
	Applicable if Project is	STAR_RATING_FOR_HOTEL_PROJ	
20	Hotel	ECT	1/2/3/4/5/NA
	110001	201	
	Applicable if Project is	DOES HOSPITAL HAVE CRITICAL	
2	Hospital	_CARE_UNIT	YES/NO/NA
	-		
	Applicable if Building	PROVISION FOR HELIPAD PRESE	
2	S S	NT	YES/NO/NA
	200 m		
	Applicable if internal road	IS_DRIVEWAY_PROVIDING_ACCES	
2	is providing access to any	S_TO_REAR_SIDE_OR_ANY_OTHE	
2,	Side other than Front side	R_SIDE_OTHER_THAN_FRONT_O	
	for a building Block	F_THE_BUILDING=YES/NO	
	Applicable for Both Petrol	MINIMUM_DISTANCE_FROM_THE	Numeric value with
2	Pump Sub occupancy only	ROAD INTERSECTIONS	decimal/NA
	Tamp sub occupancy only		

25	Applicable for Both Petrol Pump Sub occupancy only	MINIMUM_DISTANCE_OF_PROPE RTY_LINE_FROM_THE_CENTRE_L INE_OF_THE_ROAD	Numeric value with decimal/NA
26	Does building have more than 10000 litres of Waste Water discharge per day	DOES_PROJECT_HAVE_MORE_TH AN_10000_LITRES_OF_WASTE_W ATER_DISCHARGE_PER_DAY	YES/NO
27	Mandatory For All Occupancy	TOTAL_CONNECTED_LOAD_OF_T HE_PROPOSED_PROJECT_IN_W	Numeric value with decimal
28	Capacity in W if Solar Photo voltaic system is mandatory for project	MINIMUM_GENERATION_CAPACIT Y_OF_THE_ROOFTOP_SOLAR_PV_ SYSTEM_IN_W	Numeric value with decimal / NA
29	Capacity in LPD if Solar water heating system is mandatory for project	CAPACITY_OF_SOLAR_WATER_HE ATING_SYSTEM_IN_LPD	Numeric value with decimal / NA
30	Does project have low water consumption and plumbing fixtures?	DOES_PROJECT_HAVE_LOW_WAT ER_CONSUMPTION_AND_PLUMBI NG_FIXTURES	YES/NO/NA
31	Does project have reduction in Hardscape provision	DOES_PROJECT_HAVE_REDUCED _HARDSCAPE	YES/NO/NA
32	Does project have low energy consumption lighting fixtures?	DOES_PROJECT_HAVE_LOW_ENE RGY_CONSUMPTION_LIGHTING_F IXTURES	YES/NO/NA
33	Does project have energy efficient hvac system?	DOES_PROJECT_HAVE_ENERGY_E FFICIENT_HVAC_SYSTEM	YES/NO/NA
34	Does project have lighting of common areas by solar energy or led devices?	DOES_PROJECT_HAVE_LIGHTING _OF_COMMON_AREAS_BY_SOLAR _ENERGY_OR_LED_DEVICES	YES/NO/NA
35	Does project have segregation of waste provision?	DOES_PROJECT_HAVE_SEGREGAT ION_OF_WASTE_PROVISION	YES/NO/NA
36	Does project have organic waste management provision?	DOES_PROJECT_HAVE_ORGANIC_ WASTE_MANAGEMENT_PROVISIO N	YES/NO/NA
3 7	Does the Project requires NOC from AAI as per the Colour Coded Zone Maps	DOES_THE_PROJECT_REQUIRE_N OC_FROM_AAI_AS_PER_THE_COL OUR_CODED_ZONE_MAPS	YES/NO
38	Is project located within 300 meters distance of Centrally Protected Monument	IS_THE_PROJECT_LOCATED_WIT HIN_300_METERS_DISTANCE_OF _THE_CENTRALLY_PROTECTED_ MONUMENT	YES/NO
39	Is project located within 300 meters distance of State Protected Monument	IS_THE_PROJECT_LOCATED_WIT HIN_300_METERS_DISTANCE_OF _THE_STATE_PROTECTED_MONU MENT	YES/NO
40	Is project located within 200 mts from strategic buildings	IS_THE_PROJECT_LOCATED_WIT HIN_200_METERS_FROM_STRATE GIC_BUILDINGS	YES/NO
41	Is proposed construction next to flood embankment and applicant wants to have direct access from the	IS_PROPOSED_CONSTRUCTION_N EXT_TO_FLOOD_EMBANKMENT_A ND_DOES_APPLICANT_WANT_TO_ HAVE_DIRECT_ACCESS_FROM_TH	YES/NO

	Embankment Road	E EMBANKMENT ROAD	
42	Is kisam of land recorded as agriculture in record of	IS_KISAM_OF_LAND_RECORDED_ AS_AGRICULTURE_IN_RECORD_O	YES/NO
4-	Rights.	F_RIGHTS	110/110
	Is project adjacent to	IS_THE_PROJECT_ADJACENT_TO_	
43	Highway & is having direct access	HIGHWAY_AND_HAVING_DIRECT _ACCESS_TO_IT	YES/NO
44	Is project in Close to Coastal Region	IS_THE_PROJECT_CLOSE_TO_THE _COASTAL_REGION	YES/NO
	J J		
45	OSHB or government allotted or BDA developed	DOC_OSHB_OR_GA_OR_BDA_DEV	YES/NO
	and allotted plot?	ELOPED_AND_ALLOTTED_PLOT	,
	Is Plot part of approved	DOC_PLOT_PART_OF_APPROVED_	VEC/NO
46	private layout?	PRIVATE_LAYOUT	YES/NO
	Is Plot part of	DOC_PLOT_PART_OF_UNAUTHOR	
4 7	unauthorized layout or	ISED_LAYOUT_OR_REVENUE_PLO T	YES/NO
	revenue plot? Is project coming under	DOC IS PROJECT COMING UNDE	
48	the jurisdiction of planning	R_THE_JURISDICTION_OF_PLANN	YES/NO
	authorities	ING_AUTHORITIES	
49	Does the project have affordable housing	DOC_DOES_THE_PROJECT_HAVE _AFFORDABLE_HOUSING_COMPO	YES/NO
49	component	NENT	TES/NO
	Does the project have more	DOC_DOES_THE_PROJECT_HAVE	
50	than 500 sqm built up area excluding the affordable	_MORE_THAN_500_SQM_BUILT_ UP_AREA_EXCLUDING_THE_AFFO	YES/NO
	housing component	RDABLE_HOUSING_COMPONENT	
= 4	Does project require RERA	DOC_DOES_PROJECT_REQUIRE_R	YES/NO
51	registration	ERA_REGISTRATION	IES/NO
		IS_SECURITY_DEPOSIT_REQUIRE	
52	Is security deposit required	D DEFOSIT_REQUIRE	YES/NO
	Applicable if project has		
53	Building Block with entire	IS_BLOCK_1_HAVING_ENTIRE_FA CADE_IN_GLASS	YES/NO
	façade made of Glass		
54	Applicable if EIDP fee is	PROJECT_VALUE_IN_INR_IF_EID P_FEE_IS_APPLICABLE_FOR_PROJ	Numeric value with
JH	applicable for project	ECT ECT ECT ECT ECT ECT ECT	decimal / NA
	Applicable if the project is	IS_THE_PROJECT_BY_STATE_GOV	VIDO /NO
55	by State Govt or Central Govt or Govt Undertaking	T_OR_CENTRAL_GOVT_OR_GOVT UNDERTAKING	YES/NO
	Number of temporary	NUMBER_OF_TEMPORARY_STRUC	TATE also assessed
56	structures if any present at	TURES_IF_PRESENT_AT_THE_SIT	Whole numeric value /NA
	site	E=Whole numeric value /NA HAS PROJECT PROVIDED MIN 1	
	Applicable if project is	o_PER_BUA_FOR_EWS_WITHIN_5	VIDO (NO
5 7	required to provide EWS provision	_KM_FROM_PROJECT_SITE=YES/	YES/NO
		NO	

58	Applicable if project has TDR provision	ADDITIONAL_TDR_IF_APPLICABL E_M2=Numeric value with decimal/NA	Numeric value with decimal/NA
59	Is the project by State Government or Central Government undertaking	IS_THE_PROJECT_BY_STATE_GOV T_OR_CENTRAL_GOVT_OR_GOVT _UNDERTAKING=YES/NO	YES/NO
60	Applicable only for Addition & Alteration service only	BLK_1_SETBACK_FRONT_EXISTIN G	Numeric value with decimal/NA
61	Applicable only for Addition & Alteration service only	BLK_1_SETBACK_REAR_EXISTING	Numeric value with decimal/NA
62	Applicable only for Addition & Alteration service only	BLK_1_SETBACK_LEFT_EXISTING	Numeric value with decimal/NA
63	Applicable only for Addition & Alteration service only	BLK_1_SETBACK_RIGHT_EXISTIN G	Numeric value with decimal/NA
64	Applicable only for Mixed Use Project	COLOUR_CODE_OF_PRINCIPAL_U SE_OF_THE_BUILDING_IN_CASE_ OF_MIXED_USE_PROJECTS	Colour code of primary occupancy type/NA
65	Applicable only for Waste water treatment	IS_PROJECT_HAVING_SEWERAGE _CONNECTION.	YES/NO
		WHETHER_PLOT_FALLS_WITHIN_ 100_M_OF_GRAND_ROAD	YES/NO
66	Applicable only in case city is Puri , Konark , Puri Konark Development Authority , Nimapara	WHETHER_PLOT_FALLS_WITHIN_ 3_KM_ARIAL_RADIUS_DISTANCE_ OF_SRI_JAGANNATH_TEMPLE	YES/NO
		CRZ_NUMBER_FOR_PROJECTS_FA LLING_UNDER_CRZ_AREA	o/NA
67	Do you want to avail lift count relaxation as per section 42.2.2 of ODA rules?	DO_YOU_WANT_TO_AVAIL_LIFT_ COUNT_RELAXATION_AS_PER_SE CTION_42_2_2_OF_ODA_RULES	YES/NO/NA
68	Is the project only LIG or EWS	IS_PROJECT_ONLY_LIG_OR_EWS	YES/NO
69	Is the project coming under affordable housing scheme as per Housing for All Policy 2022	IS_THE_PROJECT_COMING_UNDE R_AFFORDABLE_HOUSING_SCHE ME_AS_PER_HOUSING_FOR_ALL_ POLICY_2022	YES/NO

70	Applicable only for Shop- cum-Residential project.	IS_PROJECT_COMING_UNDER_SH OP_CUM_RESIDENTIAL_OCCUPAN CY	YES
		ARE_THE_PLOTS_ALLOTTED_IN_ ROW	YES/NO
71	Applicable only for Work- cum-Residential project.	IS_PROJECT_COMING_UNDER_W ORK_CUM_RESIDENTIAL_OCCUPA NCY	YES
72	Is EIDP exempted for the project	IS_EIDP_EXEMPTED_FOR_THE_P ROJECT	YES/NO
73	Is the CWWC fee already paid	IS_THE_CWWC_FEE_ALREADY_PA ID	YES/NO
74	Is the project coming under special building category	IS_THE_PROJECT_COMING_UNDE R_SPECIAL_BUILDING_CATEGORY	YES/NO

2.7. Layers required for generation of Building Plan PDFs from CAD files

Category	Mandatory Layer names	Sheet Size
Category A	SITE_PLAN	A1
Category B (single block)	SITE_PLAN	A1
Category B (multiple blocks)	SITE_PLAN BLK_n_FLR_n_FLOOR_PLAN	A1
Category C & Category D	SITE_PLAN BLK_n_FLR_n_FLOOR_PLAN ELEVATION_PLAN_n SECTION_PLAN_n SERVICE_PLAN	Ao

Important Note: i) All texts in the base layer should have line weight by layer.

ii) No images to be provided in the CAD file.

1. Category of buildings under ODA ULBs

Category	Project Criteria
Category A	Height - Up to 10 m
	Plot Area - up to 500 sqm
	Excluding Special Buildings
Category B	Height - from 10 - 15 m
	Plot Area - From 500 sqm - 1 Acre
	Special Buildings Height - Upto 15 m
Category C	Height - from 15 - 30 m
	Plot Area - From 1 Acre - 1 Hectare
	Special Buildings Height - from 15 - 30 m
Category D	Height - Beyond 30 m
	Plot Area - Beyond 1 Hectare
	Special Buildings Height - Beyond 30

2. Category of buildings under SPARIT/OTPIT ULBs

Category	Project Criteria
Category A	Height - Up to 10 m
	Plot Area - up to 500 sqm
Category B	Height - from 10 - 15 m
	Plot Area – 500sqm - 0.4ha
Category C	Height - from 15 - 30 m
	Plot Area - From 0.4ha – 2ha
Category D	Height - Beyond 30 m
	Plot Area - Beyond 2 Hectare

Frequently asked questions (FAQ)

Q1. How to fill information in PLAN_INFO layer?

A1. Provide the information required in PLAN_INFO Layer with following considerations:

- Write all the text in PLAN_INFO layer after '=' and 'space'. For eg. **PLOT_AREA_M2=500** instead of PLOT_AREA_M2=500
- Write all the text without any applicable units. For eg. **PLOT_AREA_M2= 500** instead of PLOT_AREA_M2= 500sqm etc.
- Write all the text in Capitals. For eg. ROAD WIDTH
- Write sector number in format SECTOR_NUMBER= 23D instead of SECTOR_NUMBER=23-D or SECTOR_NUMBER= 23 D or SECTOR_NUMBER= 23d
- Write the projected total number of building users in the format
 NUMBER_OF_OCCUPANTS_OR_USERS_OR_BED_BLK_1= 5
- Put the responses in the PLAN_INFO layer with response YES or NO or NA instead of Yes or No or NA.

Q2. How does system calculate fee for building permit?

A3. System calculates fee based on the drawing using following layers: **Fee for development of land** – This will be calculated based on the Plot Area layer with color as 70.

Fee for building operation, Sanction fees, Construction worker welfare Cess (CWWC), Shelter fees and Security Deposit - will be calculated based on the Built Up Area layer with color as per Sub Occupancy

Temporary retention fees - will be flat Fee.

Purchasable FAR Fee – will be calculated based on the Per acre Benchmark Value of land to be provided in plan info and using Built Up Area layer with color as per Sub Occupancy

Q3. How should I start with the drawing preparation?

A4. Complete the drawing as per standards and guidelines required by ODA Bye Laws. The drawing should be completed as submission drawing formats. Use drawing scale 1:1 only. During or before preparation of drawing, make the UNITS settings - **Meter** and length type **Decimal** in the software (e.g. AutoCAD). Length type in primary units of dimension style shall be updated to Decimal.

Copy and Paste the Plan Info and required layers from the Drawing Template (provided in the resource section) and follow guidelines in the Drawing manual to start drawing preparation for Auto-scrutiny.

Q4. What should I do if my drawing is 'not accepted'?

A6. One can open the .dxf file, that was uploaded for scrutiny, in the drafting software that was used for drawing preparation (eg. Autocad) make the modifications in the drawing as per the scrutiny report. After update of drawing, one can resubmit the drawing for scrutiny.

Common Errors to Avoid -

- 1. Plan Info Not present in the Drawing
- 2. Not all answers are provided in Plan Info
- 3. Building Footprint Layer Not Present
- 4. Built Up Area Layer Not Present
- 5. Built Up area Layer Color code is not as per Drawing Manual Occupancy Color Codes
- 6. Setback Layer Polygon is Drawn Incorrect Edges of Setback Polygon should fall on Building Footprint Polygon and Plot Boundary Polygon
- 7. Bring only the necessary layers from Drawing Template

Q5. In which format the drawing shall be saved for scrutiny?

A7. Drawing shall be saved in .dxf format only

Q6. How To Draw the Setback Layers for Auto scrutiny?

A7. After creation of the required setback layers with correct colour codes, draw closed polygons along the entire length of the front, rear, left and right sides of each building blocks.

The setback layer polygon drawn should have edges falling/coinciding with both the Plot area Polygon and the respective Building Footprint Polygon.

Q7. How To correctly name Polygons for Lifts, Ramps etc that have numbers at the end of the layer name?

A7.If multiple polygons needs to be created for features such as Lifts and Ramps that have different colour codes assigned to them based on different use types, Follow the bellow guidelines-

- Name all the required layers with consecutive numbers at the end keeping with common color code to denote the same use type.
- If multiple use types are required to be drawn, then each group of layers with common colour code will have the numbers starting from 1 to the required number.

E.g. 3 use types of ramps are present in same project—

Block	Use Type	No of ramps present
Block 1	LMV – 1 way	4
Block 2	LMV – 2 way	1
Block 3	LCV – 1 way	2

The naming convention for the layers to be drawn will be as follows-

<u>LMV - 1 way with color code 1</u>

 $BLK_1_FLR_o_VEHICLERAMP_1$

BLK_1_FLR_0_VEHICLERAMP_2

BLK_1_FLR_o_VEHICLERAMP_3

BLK_1_FLR_o_VEHICLERAMP_4

<u>LMV - 2 way with color code 2</u>

BLK_2_FLR_o_VEHICLERAMP_1

LCV - 1 way with color code 3

 $BLK_3_FLR_o_VEHICLERAMP_1$

 $BLK_3_FLR_o_VEHICLERAMP_2$

